						T	Application Number			10/091,513		
Examiner Initials Cite No. Document Number Publication of MM-DD-YY A1 Us 7,293,070 11-06-20 A2 Us 6,058,366 05-02-20							Filing Date				ch 7, 2002	
							First Named Inventor			Dean Moses		
3	IAIC	INITINI E	DI A	APPLI	CANI	T	Group Art Unit		2453			
						\vdash	Examiner N				nge, Aaron N.	
Sheet	1		of	1	· · · · · · · · · · · · · · · · · · ·	┿	Attorney Do		ber	VIGN1690-1		
				<u></u>	U.S. PATE			·		7101	11000 1	
Fyaminer	Cite	Document Number			Publication Da						Pages, Columns, Lines Where	
		Number-K	ind Cod	de (if known			Ap	plicant of Cited		nt	Relevant Passages or Figures Appear	
	A1	us 7,293	3,070)	11-06-200	7	Moses e	et al.				
	A2				05-02-200		Tarkiain					
	A3											
. ""	A 4											
	A5											
	A6											
	A7											
	A8											
	A9											
	A10											
	A11	-			-					····		
	A12 A13							 -				
	A14						<u> </u>					
	A15						 					
	A16											
	A17								·			
	A18											
	A19											
	A20				-					 		
					FOREIGN PA	ΤE	NT DOCUI	MENTS	-			
	Cite No.	Foreign Patent Document					ublication Date			-	Pages Columns Line Wil	
Examiner Initials		Country Code-Number-Kind Code (if known)					I-DD-YYYY Iumber 43)	Name of Patent			Pages, Columns, Lines Where Relevant Passages or Figures Appear	
	В3	WO 200	3/02	5796	()6-	6-09-2002 Epicen		entric, Inc.			
								-				
Examiner Signature									Date Consid	dered	•	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

of

3

Sheet

1

Application Number 10/091,513

Filing Date March 7, 2002

First Named Inventor Dean Moses

Group Art Unit 2453

Examiner Name Strange, Aaron N.

Atty Docket Number VIGN1690-1

NON PATENT LITERATURE DOCUMENTS

	NON PATENT LITERATURE DOCUME						
Examiner Cite No.	ITAM IDAN MARAZINA INITRAL SATIAL SYMBASIUM CATALON ATO LASTA BARAJOL VALUMA ICCUA						
C13	Office Action in U.S. Patent Application No. 10, 8/13/2003, 7 pgs.	/091,486, mailed					
C14	"Developing Applications with Jrun," Allaire Co 378-413, May 10, 2001.	rp., pp. 1 to xxvi, 1-13,					
C15	C15 "Developing Web Applications with ColdFusion," Allaire Corp., xiii, 219-230, 1999.						
C16	Office Action in U.S. Patent Application No. 10, 12/12/2003, 9 pgs.	/091,486, mailed	·				
C19	Office Action in U.S. Patent Application No. 10, 05/19/2004, 8 pgs.	/091,486, mailed					
C29	Office Action in U.S. Patent Application No. 10, 10/20/2005, 7 pgs.	/091,486, mailed					
C30	C30 Vignette Corporation, Vignette Application Portal, December 2002, pp. 1-17. C31 MONTALBANO, "Epicentric Buys Web-Services Tool Company," 03-02-2001, CRN, San Francisco, CA, 3 pgs. C32 Epicentric Foundation Server Wins "2001 Product of the Year" award from CMP Media's Transform Magazine, 01-07-2002, 4 pgs.						
C31							
C32							
C33	Epicentric, Inc., Tech Note - Configuring LDAP Server 4.1 for Epicentric Foundation Server 3.5 2001, San Francisco, CA.						
Examiner Signature		Date Considered	.				

Application Number 10/091,513 **Filing Date** March 7, 2002 INFORMATION DISCLOSURE **First Named Inventor Dean Moses** STATEMENT BY APPLICANT 2453 Group Art Unit **Examiner Name** Strange, Aaron N. Sheet 2 of 3 **Atty Docket Number** VIGN1690-1 NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Cite Examiner T^2 item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue Initials No. number(s), publisher, city and/or country where published EMMERICH et al., "Implementing Incremental Code Migration with XML." C34 ACM, pp. 397-406, ICSE 2000. SCHREFL et al., "Self-Maintaining Web Pages - Overview," pp. 83-90, C35 IEEE 2001. PADMANABHAN et al., "The Content and Access Dynamics of a Busy C36 Web Site: Findings and Implications," pp. 111-123, ACM 2000. DataChannel, Looking Under the Hood: Datachannel Server's Intelligent C37 eXtensible Architecture (IXA), DataChannel Server 4.0, pp. 1-12, 2000. CHOI, BYRON, "A Few Tips for Good XML Design," pp. 1-16, 11-14-C38 2000. Philadelphia, PA. CHALLENGER et al., "A Publishing System for Efficiently Creating C39 Dynamic Web Content," pp. 844-853, IEEE 2000; IEEEINFOCOM 2000. IYENGAR et al., "High Peformance Web Site Design Techniques," IEEE C40 Internet Computing, pp. 17-26, March-April 2000: http://computer.org/internet/. CHALLENGER et al., "A Scalable and Highly Available System for C41 Serving Dynamic Data at Frequently Accessed Web Sites," pp. 1-30, 1998, http://gallifrey.watson.ibm.com/sc98.

Examiner Signature Date Considered

Office Action in U.S. Patent Application No. 10/145,965, mailed

Office Action in U.S. Patent Application No. 10/145.965, mailed

C42

C43

12/22/2005, 9 pgs.

05/24/2006, 11 pgs.

10/091,513 **Application Number** March 7, 2002 **Filing Date** INFORMATION DISCLOSURE **First Named Inventor Dean Moses** STATEMENT BY APPLICANT 2453 **Group Art Unit Examiner Name** Strange, Aaron N. Sheet 3 of VIGN1690-1 3 Atty Docket Number NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Examiner Cite T^2 item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue Initials number(s), publisher, city and/or country where published Office Action in U.S. Patent Application No. 10/091,486, mailed C44 06/28/2006, 5 pgs. Office Action in U.S. Patent Application No. 10/145,965, mailed C45 11/22/2006, 9 pgs. Office Action in U.S. Patent Application No. 10/145,965, mailed C46 05/15/2007, 10 pgs. Office Action in U.S. Patent Application No. 10/145,965, mailed C47 10/22/2007, 8 pgs. Office Action in U.S. Patent Application No. 10/145,965, mailed C48 02/27/2009, 9 pgs. Office Action in U.S. Patent Application No. 10/145,965, mailed C49 08/10/2009, 10 pgs. Office Action in U.S. Patent Application No. 10/145,965, mailed C50 12/22/2009, 12 pgs. C51 C52

Date Considered

C53

Examiner Signature